

TH

5614

.H85



LIBRARY OF CONGRESS.

[FORCE COLLECTION:]

Chap.

TH 5614

Shelf

.H 85

UNITED STATES OF AMERICA.



✓ HOUSE CARPENTERS'

"

Book of Prices,

AND

RULES,

FOR

Measuring and Valuing

ALL THEIR

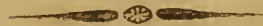
DIFFERENT KINDS OF

WORK.



Library of Congress
1897
City of Philadelphia

PHILADELPHIA: Printed by R. FOLWELL, No. 63,
North Front-street.



1891.

TH 561
H 85
DRAWING designs, making out bills of scantling, collecting materials, and sticking up stuff, are to be charged by the carpenter in proportion to the trouble.

In taking dimensions of floors of joist in brick buildings add nine inches, and in stone buildings add twelve inches to the length of the joist more than the clear of the wall.

In frame buildings measure to the ends of the joists by the clear of the buildings.

Of rafters, take the length from the top to the back of the cornice, if pieced out; but if not pieced, only to the other end of the rafter.—If the laths are supported by pieces on the wall, measure for the width of those walls; but if they are not thus supported, then only to the clear width between the walls.

In frame buildings all the superficial dimensions of the sides and ends are to be taken, the length of all collar beams are to be taken on the underside to the out-edge of the rafter, by the same width they are measured and added to their dimensions.

Of partitions, add three inches to the height of the story, for nailing, and make no deduction for door-ways. All shingled roofs or boarded are measured without any deduction for windows, doors or chimnies.—For cornice, take the longest fillet for the length, and for mantles girt the top with the cornice and bed-mould; but for kitchen mantles, take only from the top edge of the shelf, for the girt to the bottom of the rail.—To measure columns or pilasters, take the length of the shaft of pilaster or column, and of the die of the pedestal between the mouldings by the girt, take the length of the most projecting fillet, or part of the mouldings of the base or capital for the length, and girt into the mouldings for the breadth, and the same method for the base and cornice of the pedestal; also girt the frieze and architrave for the breadth, by the upper fillet of the architrave for the length.—Girt the cornice, and take the length of the upper fillet of that member for its dimensions.

Prices of Work.

	£.	s.	d.
COMMON cieling joist without board floors on them, from 4 to 6 inches deep, per square from 4 to			6
Sleepers for cellars or stores, also framed floors, of joist not exceeding 8 inches deep (without girders)—also, roofs of small buildings, and stables or shops, the posts about 6 inches, and sills 6 or 7, per square from 5 to			7
If framed with stuff hewed by some other person, from 7 to			9

The hewing of stuff to be a separate charge.

Framing floors of joist 9 inches deep, per square	-		8
10 inches deep	-	-	9
11 inches deep	-	-	10
12 inches deep	-	-	11 6
13 inches deep	-	-	12 6
14 inches deep	-	-	14

These joists are supposed to be from 13 to 14 inches apart in the clear, but if nearer, or more distant, charge in proportion.—Joists double-tusked in one girder add one-fourth of the above prices to every square, and in proportion if more girders.—When floors are bridged, add two-thirds to those prices, and if there are cieling joist framed into bearing joists or girders add per square 10

Framing or trimming over cellar doors and windows in any of the foregoing floors, charge from one-third to one-fourth of the price to every square for each door or window so framed.

Girders

	£.	s.	d.
Of 7 inches deep, per foot running	-	-	8
But if two or more in one floor, per foot each	-	-	9
8 inches deep, per foot	-	-	9
Two or more in one floor	-	-	10
9 inches deep, per foot	-	-	10
Two or more in one floor	-	-	11
10 inches deep, per foot	-	-	11 $\frac{1}{2}$
Two or more	-	-	1 1
11 inches deep, per foot	-	-	1 2
Two or more	-	-	1 4
12 inches deep, per foot	-	-	1 4
Two or more	-	-	1 6
13 inches deep, per foot	-	-	1 6 $\frac{1}{2}$
Two or more	-	-	1 9
14, 15, 16, 17 or 18 inches deep, per foot from 1s. 9d. to			2 6

8-4/165

	£.	s.	d.
If two or more in one floor, from 2s. to	-	3	
If any of the girders are trussed, add per foot	-	1	6
And if bolted together, add per foot more	-		2
Girders laid under joist to be valued at two-thirds of the price such would be if framed; and all uprights under girders, if rough, valued at 1d. per foot for each inch they are square, viz. if 8 inches square, then 8d. per foot by the length of the piece.			
<i>Note</i> —If girders are framed edgeways, measure them on the edge, or as deep as the joist, if they exceed the narrow way of the girder.			
If girders are plained or chamfered, value according to the work.			
Frame houses or stores, full studded, fit for plaistering, per sq.	10		
Wall plates and raising pieces, measured side and edge by their length, per square, from 10s. to	-	15	

Roofs

	£.	s.	d.
Framed with collar beams, the scantling from 4 to 6 inches in the middle of the rafter, and 3 inches thick about 20 inches distant, from 7s. to	-	10	
Ditto the rafters from 6 to 7 in the middle by $3\frac{1}{2}$ inches thick and about 18 inches apart, per square	-	12	
Roofs framed with two collar beams and short rafter on the top, and a board nailed from the lower collar beam to the top of the rafter, the lower rafter being $6\frac{1}{2}$ or 7 inches in the middle by $3\frac{1}{2}$ inches thick, per square	-	15	
The boards to be the same price per foot, running.			
Roofs framed with principals & purlines, a collar beam to each principal, (the collar beam measured side and edge by their length) per square	-	1	
Roofs framed with principal beams, king-post braces and purlines, the principal rafter at 9 or 10 feet distance, measure the outside as before; but to measure the internal framing, take the length of the principal by half the perpendicular height, from the bottom edge of the beam to the top of the rafter, per square	-	1	6
If the floor is framed suitable for boarding, measure as usual; if cieling joist, only charge them per square	-	10	
Roofs framed with king-posts, collar beams, hammer beams, braces and purlins, each principal at 9 or 10 feet distance, extending from 40 to 45 feet, per square	-	1	10
If such roofs span 60 feet, per square	-	1	17 6
The wall plates at the above price.			
To measure those roofs, take the superficial contents of the outside framing, and for the internal framing take the length of the back of the rafter, by the length of a line supposed to be drawn at right angles, from the back of the rafter to the lower edge of the collar beam under the middle of the king-post			

Each principal in this roof is supposed to have but one king-post; if more are required, increase the price proportionably.

Framing arched cielings to the foregoing roofs, per square 1

Groins in the cielings are to be measured superficially at double the aforesaid prices.

If there are hips or vallies in the foregoing roofs, charge them at double the foregoing price.

All scaffolding necessary for raising the above roofs to be charged for by the time spent thereat.—Framing & foot boards to double pitch or curb roofs, per foot lineal 1

Shingling.

£. s. d.

Shingling eve courses of upperpitch to curb roof, per foot lineal charge - - - 1

New lathing and shingling 3 feet shingles 11 inch courses per square - - - 12

Ditto 10 inch courses, per square - - - 13

9 inch courses - - - 14

8 inch courses - - - 15

7 inch courses - - - 16 6

2 feet shingles 7 inch courses - - - 18

6 inch courses - - - 1

5½ inch courses - - - 1 1

18 inch shingles 5 inches wide 4½ inch courses 1 6

4 inch courses 1 10

Common 13 inch shingles 4½ inch courses - 1 10

4 inch courses - 1 12 6

Ripping off old shingles, and shingling again with either of the foregoing kinds of shingles and courses, charge at the same price as new lathing and shingling; but if there are new laths put on, add one-fourth of the price according to the courses.

Altering laths, or other repairs, to be charged by the time.—Shingling hips or vallies to be charged double price.

Valley gutters prepared for lead or copper, per foot running 6

If they are shingled, add in proportion.

Lathing and shingling penthouses or necessary houses, add one-half of the price of each sort of shingling before described.

Rafters and joist of penthouses, per square - 12

Cieling and end boards of penthouses, per foot superficial 3

Cornice and facier, per foot running - 1

Necessary Houses, per foot running for the frame 3

The top frame if plained, per foot running 4

Boarding plained and grooved both sides, per foot superficial 3

Joist floors of brick necessaries may be per foot superficial 3

Seats of boards, neatly finished, per foot superficial 6

Ditto of plank do. - 1

Or charge the board seats at 4*d.* per foot, and 9*d.* to 12*d.* each hole.—The plank seats at 8*d.* and 15*d.* to 2*s.* each hole.

All shingling neatly butted, add per square - 1 6

Dormer Windows.

Flat tops containing 12 lights, of 8 by 10 glafs, of a middling pitch, with single cornice cheeks boarded, each 1 10

Ditto with shingled cheek - 1 17 6

Ridge Dormers

With boarded cheeks, each - 2 10

Double boarded to appear as shingling - 2 15

Shingled cheeks - 3

If the cornice of any of the foregoing dormers are done otherwise than plain, or the shingling shorter courses than common, for 3 feet shingles, value them accordingly.

Arched or niche dormers of 3 lights wide and 3 high to the impost, with blocks to the spring of the arch, a plain scroll bracket on each side, with shingled cheeks 4 15

Ditto as last described and 4 lights to the spring of the arch - 5

Ditto with a plain double cornice, pilasters and brackets 7 10

Shingling old flat dormers, add the top to the other part of the roof at the same price.

Shingling the cheeks of flat dormers, from 10*s.* to 15

Ditto the roof of ridge dormers - 15

Ditto roof and cheeks of ditto - 1 5

These are supposed to be of a middling size and 3 feet shingles; if shorter shingles are used, add accordingly.

Trap Doors and Cheeks, from 7*s.* 6*d.* each door to 10

If lined, add - 3

Door Frames,

£. s. d.

Plain with rabbets and bead, per foot lineal - 4

With suitable stuff from 5 to 6 inches square, per foot 6

With transoms, per foot - 6 $\frac{1}{2}$

With mouldings and rabbets, stuff 6 or 7 inches square, per foot 8

Door frames made three or more stories high, of stuff 6 inches thick and from 10 to 15 inches wide, with transoms, from 1*s.* to 1 6

Window Frames,

Plain with proper rabbets, and without mouldings or boxing for weights - 4 $\frac{1}{2}$

With proper rabbets and boxing for weights, without mouldings, per foot - 5

	£.	s.	d.
With mouldings on the face and without boxing for weights			5
With mouldings and boxed for weights without shutter rabbets			5
With proper mouldings, rabbets and boxing for weights, stuff $4\frac{1}{2}$ by 5 inches			6
Window frames, full trimmed, of the best kind, per foot			7
But if double boxed, per foot			10
Cased frames plain for window glafs 8 or $8\frac{1}{2}$ by 11 inches, made of plank and boards suitable, the inside casings included, per foot			$10\frac{1}{2}$
Ditto with mouldings on the front, per foot	1	1	
Ditto plain, suitable for sashes of glafs 10 by 13 or 14 inches, the inside casings included, per foot	1	4	
Cased frames, with proper mouldings on the front, per foot	1	6	
Frames made of red cedar for cellars vaults, with rabbets without mouldings, the stuff hewed, per foot			7
If boxed for weights, add per foot			1
For every bar let in window frames			6

If any of the foregoing window frames are of larger stuff than common, add to the price proportionably.

The arched part of common plain frames to be charged 3 times the price of the strait part, and those with mouldings at 4 times the price of strait, supposing them to be a semicircle and measured on the extreme of the circular part.

Moulding Sills to windows or doors spiked or worked out of the solid, (if their projections are equal) charge for each in proportion to the length, from 3s. to	3	9
Window stools moulded, rabbeted and properly fixed, each	6	

Inside Door Frames,

	£.	s.	d.
Made of 2 inch plank, each			5
With double heads			6 6
Made of 3 inch plank			6
Ditto with double heads			8
If there is single-moulding round such door cases, to receive the plastering charge, from 1s. 6d. to			2

Casings.

Door jambs in frame buildings rabbeted, per foot lineal			4
Casing studs for window sashes of 12 or 16 lights, per window	3		
Or charge them at 4d. per foot running.			
If sills are made of plank or scantling rabbeted for shutters, charge for each			9
Door way jambs of boards in 9 inch walls, single rabbet, charge per foot lineal			7
Ditto 2 inch plank, per foot			8
Ditto with boards in 14 inch walls			9
Ditto with plank in 14 inch walls			10

£. s. d.

Jambs framed with a $\frac{5}{8}$ quarter round 3 pannels in each jamb, the pannels raised with a moulding, superficial per foot	-	-	1	2
Ditto with a $\frac{3}{4}$ quarter-round, per foot	-	-	1	6
If framed with an ogee or ovolo, or bead and flush, add per foot			1	
If there are circular soffits charge them at four times the price of the jambs.				
Narrow plain jambs, or other casings not exceeding five inches wide, per foot lineal, from 2d. to				3
If broader, add per inch	-	-		
If a moulding is nailed on, add per foot	-	-	1	
If there is only a bead or ovolo worked on, charge per foot			3	
Single corner casings placed to receive plaistering, with a bead on the edge, per foot lineal	-	-	4	
Ditto on two sides of the corner, with a neat saddle bead			6	
Plain stiles nailed on jamb casings, with a bead on the inner edge, and without ovolo or large moulding, charge per foot lineal, if framed	-	-	4	
But if not framed	-	-	3	
Rabbets or casings in closets per set, from 1s. 6d. to			2	6
Casings before sashes of 12 or 15 lights, glass 8 by 10, per window	1	9		
Ditto 18 or 24 lights, glass as before	2	6		
These casings are to be tongued into the jambs.				
Beading before sashes in cased frames, windows of 18 or 24 lights, glass 9 by 12, per window	-	-	2	6

Weather Boarding.

£. s. d.

Rough, per square	-	-	4	
Jointed only	-	-	5	
Grooved or sprung	-	-	7	
Plained and grooved, or sprung and beaded, the boards of a middling width, per square	-	-	10	
Plained grooved and strait joint	-	-	15	
When only jointed, beaded and lapt	-	-	6	

Floors.

Rough of boards, per square	-	-	4	
Jointed only	-	-	5	6
Grooved	-	-	7	
Grooved and lapt	-	-	11	
Behind ashlines, rough	-	-	5	
Of cedar or pine, (not lapt) plained and grooved, from 11s. to	15			
Sapt, plained and grooved, from 15s. to	18			
Sapt, plained and grooved, or square edge and strait joint, from 19s. to	1	1		
With quartered stuff, square edge & strait joint, from 24s. to	1	6		
The above floors are supposed to be of inch stuff.				
Floors of $1\frac{1}{4}$ inch stuff, plained, jointed and nailed through, from 14s. to			17	

	£.	s.	d.
If such boards are grooved, add per square			2
Of quartered stuff boards from 6 to 7 inches wide			
square edge and strait joint from 22s. to	1	4	
If these last be grooved, add per square from 3s. to		4	
Of 1½ inch boards from 3 to 6 inches wide, square edge			
and strait joint, from 24s. to	1	10	
If these are grooved, add per square; from 5s. to		6	
If floors are nailed in the edge, the heading joints			
tongued, add one-fourth of those prices to each			
article; and if such floors are dowelled, add one-			
fourth more.			
Plank floors laid rough, per square			8
Ditto jointed only			14
If sapt, add per square		7	6

Partitions.

	£.	s.	d.
Rough or ashlins, per square			8
Ditto properly braced with boards, from 8s. to		10	
Studded partitions, per square		10	
Ditto with braces, only nailed not framed		11	6
Trussed, framed with posts and braces about 10 or 12 inches			
by 14 inches, either strapt to girder or framed with a			
fill	1	10	
Ditto with smaller stuff than last described, from 20s. to	1	10	
Studded partition round geometrical stairs.			
Partitions of cedar or pine boards not sapt, plained one			
side and grooved, per square from 12s. to		15	
Ditto plained both sides and grooved, per square from 15s. to		18	
Ditto of pine boards sapt, plained one side and grooved		17	
Ditto plained both sides, sapt and grooved		1	

Doors.

	£.	s.	d.
Ledge doors made of cedar or sap-pine boards plained and			
grooved, (hangings and fastenings included) measuring			
about 20 feet, for each		6	6
Ditto hung with hooks and hinges well rivetted		7	
Of pine boards plained, sapt and groove beaded		7	6
These last hung with hooks and hinges rivetted		8	
When those last mentioned doors are battened in two,			
four or six pannels, charge for each door from 12s. 6d. to	15	6	
And if double hung, add for the hanging		2	
Doors made of two thicknesses of pine, crossing			
each other, plained, sapt and grooved, measuring about			
20 feet, hangings & fastenings included, for each door		12	

When hung double, measuring about 30 feet, charge for both doors - - -

1 4

If doors are larger or smaller than the foregoing, add or diminish discretionally.

Pannel Doors,

Framed, square in two or four pannels, raised on one side, charge per yard - - -

5

Two or four pannel doors framed with half inch quarter round, charge per yard 7s. or 9d. $\frac{1}{4}$ per foot.

Six pannel doors framed with half inch, quarter round, raised on one side, charge per foot - - -

10

Two or four pannel doors, mouldings on both sides, raised on one side, per yd. 7s. 9d. or 10d. $\frac{1}{4}$ per foot.

Ditto double work, per yard 8s. 6d. or 11d. $\frac{1}{2}$ per foot.

Ditto double work, per foot - - -

1

If framed with ovolo or ogee, add per foot for each side so done $\frac{3}{4}$, or 6d. per yard.

If a moulding is in the pannel of those doors, add per yard 4d. or $\frac{1}{2}$ per foot.

Two or four pannel doors framed with $\frac{5}{8}$ quarter round, per yard - - -

8

Or 10d. $\frac{3}{4}$ per foot.

Ditto double framed & single raised, per yard 9s. 6d. or one shilling $\frac{3}{4}$ per foot.

Ditto double work, per yard 10s. 6d. or 1s. 2d. per foot.

Six pannel doors $\frac{5}{8}$ quarter-round, per yard 8s. 9d. or 11d. $\frac{3}{4}$ per foot.

Ditto double framed and single raised, per foot - - -

1 2

Ditto double work, per yard 11s. 6d. or 15d. $\frac{1}{4}$ per foot.

If framed with ovolo or ogee, or pannels beaded, add as before.

Outside four pannel doors, framed with $\frac{5}{8}$ quarter-round, lined as common, per yard 10s. or 1s. 1d. $\frac{1}{4}$ per foot.

If raised with a feint hollow, add per yard 10d. but if the pannels are beaded only as common, add per foot $\frac{5}{4}$.

If such doors are lined in the rabbet, add per yard 2s. or per foot - - -

2 $\frac{3}{4}$

Doors framed in two thicknesses, screwed together with a $\frac{5}{8}$ ovolo or ogee outside, and $\frac{1}{2}$ inch or bead, & flush the other side, done in the best manner, pannels moulded outside, per foot - - -

2 6

Store doors framed in two thicknesses, with a movable shutter on the outside, the upper part of the inside thickness a-sash, the whole screwed together, neatly framed with bead flush, or ovolo or ogee, and hung in two parts, per foot - - -

2 6

And charge per light for the sash part, as is common for sash doors of the same size glafs.

If any of the foregoing doors are arched or otherwise, add in proportion.

Shutters,

	£.	s.	d.
Ledge made, of cedar or pine, not sapt, measuring about 10 feet, single hung, with hooks and hinges, each	4	3	
Ditto of pine, size as above and sapt, hung single	5		
If battened in two pannels, add per shutter	2		
Shutters made of two thicknesses crossing each other, of pine, sapt or grooved, or white pine inside, for windows of 12 or 16 lights, glafs 8 by 10 inches, single hung	8		
Ditto double hung, per pair	13		
Ditto for 18 or 24 light windows, glafs 8 by 10, per pair from 16s. to	18		
Shutters framed with $\frac{1}{2}$ inch quarter-round, plain raised, two pannels in each shutter, for 12 light windows, per foot superficial	1	2	
Lining of such shutters, per foot		4	
Ditto for 15 light windows, glafs 8 by 10, three pannels in each shutter, per foot	1	1	
Lining to them, per foot		3 $\frac{1}{2}$	
Ditto 18 light windows, three pannels in each shutter, per foot	1	0 $\frac{1}{2}$	
Lining per foot		3	
Ditto 24 light windows, three pannels in each shutter, per foot		11	
Ditto 30 light windows, pannels as before	10		
Lining of both kinds, per foot		3	
These prices to include hangings and fastenings.			
If a moulding is on the pannel, add per foot		1	
If framed with an ovolo or ogee, add per foot		1	
And in proportion for all other mouldings.			
All the foregoing shutters are supposed to be of inch stuff.			
Shutters framed with $1\frac{1}{4}$ inch stuff & $\frac{5}{8}$ moulding, the pannels raised, with a moulding, sizes as before described, add per foot to the foregoing prices for framing with the various sorts of mouldings		2	
Lining at the same price if plain.			
Shutters for 18 light windows, glafs 10 by 8 in. bead and flush on the back side, per foot	1	8	
Ditto for 24 light windows, per foot	1	6	
Ditto framed with stuff $1\frac{3}{8}$ thick, for 18 light windows, three pannels in each shutter, bead and flush on the back side, per foot		10	
If four pannels in each shutter, add per foot		2 $\frac{1}{2}$	
Ditto framed with stuff $1\frac{3}{4}$ inch thick, finished with a $\frac{3}{4}$			

£. s. d.

moulding, bead and flush on the back side, four pannels in each shutter, and a moulding on the raising, p. foot
The last are supposed to measure about 20 superficial feet.

2

If the stiles are rabbetted and the back pannels nailed in, charge per foot

2 8

Shutters framed in two thicknesses screwed together, making about 2 inches, bead and flush or pannels raised, with a moulding on both sides, per foot

2 6

Venetian Shutters,

Framed of plank, the stiles about $\frac{3}{8}$ thick, with a small moulding over the joint of the joint of the stiles, charge for the frame per foot lineal for the outside frame

6

For the stiles, per foot lineal

3

For moulding, per foot lineal

2

Or take the whole superficial dimension of the shutter.—Rabbet at 2s. 4d. per superficial foot, for small windows.—But, if windows are large, 2s. 2d. will be sufficient.—In every large window the price should be at least 7d. per foot for the outside frame, and 2d. for the mouldings.

Inside Shutters,

£. s. d.

The back laps framed square to fall behind the wainscot or architrave, for windows of 18 lights, glass $8\frac{1}{2}$ by 12 inches, per superficial foot

2

If the back laps are plain and only clamped, charge that part, per foot

1 3

If divided in four pannels, per foot

2 6

Ditto with mouldings on both sides of all the laps, per foot

3 3

If any inside shutters are framed in two lengths, neatly done, add to either of the foregoing kinds, per foot

9

And charge for relieve strips, per window, from 9d. to

1 3

Sashes,

£. s. d.

As common for glass, 8 by 10, per light

7

The arch part of such sashes, per light

3

Sashes $1\frac{1}{4}$ inch thick, glass 9 or 10 inches by 12, per light

10

Arched lights

3 6

Ditto $1\frac{1}{2}$ to $1\frac{3}{4}$ thick, 10 or 11 by 13, 14 or 15 inches, from 1s. 4d. to

1 6

The arched part, from 4s. 6d. to

5

Sash lights 14 by 17 or 18 inches stuff, as last mentioned, per light

1 10

Gothick Sashes to any of the aforesaid size, add one-fifth to the afore mentioned prices.

Mahogany Sashes to any of the foregoing sizes, add one-third to those prices.

All sashes must be fitted in the frames at the foregoing price.

When the meeting rails are thicker than the others, and beveled to fit each other, for windows of 4 lights wide, charge per window - - 2 6

And in proportion for larger or smaller.

If any of those sashes are doweled, add per light 3

Grooved laths and parting strips, per window 1 3

If pullies and boxed with wood, per pulley - 1

Iron frame pullies, each - 6

Windows that are larger, or otherwise different, charge in proportion to the work.

Fan Sashes over doors, charge from 4s. 6d. upwards.

Sashes in doors, 8 by 10, per light - 1

If the doors are hung in two parts - 1 2

Arched lights, as before - 3

The wainscot part of sash doors at the same price as other doors of the same sort of wainscot.

Hanging Sashes, windows 12 or 15 lights, 8 by 10 inches per window - 1 9

Ditto 18 or 24 lights - 2 6

Ditto 18 or 24 lights, 9 by 12 inches - 2 9

And in proportion if larger; if hung for both to slide, charge double these prices.

Show Windows.

Square show window fills worked out of the solid; measuring round the returns, per foot running 1 3

Plank jambs and head to those windows, per foot - 6

Frieze and cornice, if plain, including the astragale on the lower edge of the frieze, measuring along the upper fillet of the cornice, per foot lineal - 2 6

If a frett or dentil, add per foot - 5

And if the cornice is covered with two-inch plank, beveled, charge per foot - 8

But if rough, suitable for lead or copper, per foot 4

Shutter framed with half inch moulding on one side, pannels raised, charge per foot - 1 4

Bead and flush on one side, stuff $1\frac{1}{4}$ inch thick, hung with joint inches, three pannels in each shutter, per foot 1 6

If four pannels in each shutter, per foot - 1 9

If double work, add one-third.

Sashes for glass, 10 by 12 or 13 inches, per light, from 1s. to - 1 1

Ditto glass 12 by 16, stuff $1\frac{1}{2}$ thick - 1 6

If doweled, add per light - 3

Beading before those sashes, per foot - $1\frac{1}{2}$

Circular Show Windows,

add to the circular part one-half of the aforesaid price.

	£.	s.	d.
If there are open pilasters on each side, proper base and caps, charge for each	-	12	6
Cornice to such windows, charge the whole in the same proportion.			

Wainscot.

Square wainscot against a wall or partition, per yard	3	9
Ditto plained both sides, pannels raised on one side	4	6
Ditto raised on both sides	5	
Ditto framed with a $\frac{1}{2}$ inch quarter-round	5	6
Ditto framed with the moulding on both sides	7	
Ditto framed with the mouldings and raised on both sides	8	3
If a moulding is worked on the pannels, add per yard for each side so done	-	3
If the wainscot is framed with ovolo or ogee, add per yard for each side so done	-	6
Wainscot framed with $\frac{5}{8}$ quarter-round against a wall or partition, the pannels flat or raised, per yard	6	2
If a moulding on the pannel, add per yard		4
Ditto plained on both sides, the pannels raised, and moulding on one side	8	
Wainscot framed with a moulding on both sides, the pannels raised on one side with a moulding, per yard	10	
Ditto the pannels double raised and moulding	12	
Framed with $\frac{3}{4}$ quarter-round against a wall or partition	7	6
Plained both sides, raised and moulding on one side	8	6
Ditto framed both sides, the pannels raised and a moulding on one side, per yard	10	8
Ditto the pannels double, raised and mouldings	14	
If framed with an ovolo or ogee, add per yard		6
If any of the aforesaid wainscot is bead and flush, charge the same price as pannels raised with a moulding.		
Bisection wainscot, of a plain kind, per yard	7	6
Ditto with some additional members	10	
Ditto of the best kind	12	
Pedistal wainscot, add for each yard more than other wainscot, framed with the same moulding, one-twelfth.		
Plain Dado wainscot, per yard	10	
Ladders, made of poles, 10 to 15 feet, charge per round from 9d. to		10
Ditto from 15 to 24 feet long, per round from 10d. to		11
Ditto from 24 to 35 feet long, from 11d. to	1	1
Ditto from 35 to 45 feet long, from 1s. 1d. to	1	3

Step ladders made of boards, per foot lineal	3
Ditto made of plank, at least two steps let through	5

Stairs,

Winding, not sap'd, from 2 feet 6 going to 3 feet, per step, from 1s. 6d. to	1	9
Ditto sap'd, size as before, per step from 2s. to	2	6
Newels not sap'd, per superficial foot, from 3d. to	4	
Ditto sap'd, from 4d. to	6	

Dog leg'd, or plain open newel stairs, three feet clear going the rails, knee'd and posts capt price	10
For half pace, add	15
For quarter pace, each	10

If tongued and nail'd through the edge, add in proportion.

Common skirting on the square steps, per foot	1	
Ditto on windows	1	6
Ditto on quarter or half pace		6
Sub-base, like half hand-rail, per foot	1	
Plain pilasters, each	5	
Ditto with proper mouldings, base and cap	7	6
Ditto opened	6	6
Ditto with proper base and cap	8	

£. s. d.

Ramps of whole rail, each	-	1	
Ditto half rail	-	11	3
Ramps in dog-leg stairs, large	-	1	2
Ditto do. half rail	-	12	6
The strait part of half rail, per foot	-	1	
Ramps on the landings, each	-	17	6
Open newel stairs bracketed, the rail knee'd and post capt, 3 feet going, per rise	-	15	
Ditto 3 feet 6 inches going	-	16	

Half or quarter paces, half hand-rail, skirting and pilasters, at the same prices as the foregoing stairs.

If the rails and half rails are ramp'd, add per rise	2	6
Common steps with rail and balluster, each	7	6
Balluster worked ogee and bead, each	-	3
If stairs are wainscoted, including skirting, caping & open pilasters, charge per rise	1	4 6
For ramps in the wainscot, add per rise	-	2 6
If the wainscot is not panneled, deduct per rise	1	
For fluteing a newel post, each	-	12
For fluteing pilasters, each	-	4

If the steps and risers are dove-tailed and glued together, with the nosings & bearers at the back, add for each step

If such stairs are larger, or any other brackets than plain, they are to be valued accordingly.

Open newel stairs, 4 feet between the newel and wall, ramped rails & brackets, the steps & risers dove-tailed and glued, with skirting, half rail and pilaster	1	2	6
--	---	---	---

	£.	s.	d.
If wainscoted, add per rife		12	
Half paces doweled or nailed in the edge	1	10	
Quarter pace, each		1	
If the rails are mitered instead of capping, deduct for each post			2 6
A twist rail of one revolution	6		
Rail and ballusters at the head of stairs, per foot		4	6
A circular connecting rail, per foot		15	
Twist rail of one and half revolutions	8		
Ditto of two revolutions	10		
If mahogany is used for post, rails, ballusters, pilasters & wainscot, add one-fourth of the foregoing prices.			
Triangular wainscot under stairs, half inch moulding raised square, per yard 10s. or per foot		1	1½
Ditto $\frac{5}{8}$ moulding, pannels raised with a moulding, per yd.	11	6	
Lining of common closets, presses or walls, plained and grooved, per square		1	
Cielings of houses or penthouses, strait joint or square	1		

Shelves,

	£.	s.	d.
Of common closets or dressers, if more than 12 inches wide, charge per superficial foot			3
If under 12 inches wide take them lineal at the same price.			
Plank shelves dressers, per foot			6
Glued linings or square shelves in the best closets, or shelves in recess closets, per foot			4
Scolloped shelves, the plain sort, per superficial foot			7
Ditto of a neater kind			8
To measure scolloped shelves, take 8 inches on each side of the door, if the shelves are so long, or the whole length if shorter, by the full breadth, and the remainder of the ends at the same price as square shelves in the same closets.			
Shelves and common counters in shops and stores, per foot superficial from 2d. to			3
Ditto plained to a thickness, with an astragal on the edge let into the uprights, per foot superficial			4
Closet sliders clamp'd, each 6s. to			7
Frames and doors to recess closets, dressers or other small work, with pannels beaded, per foot superficial from 1s. to			1 2

Skirting,

Plain in frame buildings, per foot from 2d. to	2½
Ditto in brick buildings not sapt	2½
Ditto sapt	3

	£.	s.	d.
Ditto with a moulding nailed on, or common sub-bafe			6
Ditto as pedestal mouldings, well proportioned to the height of the story; then girt the plinth mouldings and caping, for every foot lineal charge per inch			1
And if they girt less than a foot, take them lineal per foot	1		
Facias plancier barge and back board plain, per foot			3

Cornice.

Barge cornice single, per foot superficial	1		
Eve cornice plain of inch stuff, girting from 20 inches to three feet, per superficial foot			10
Ditto 1½ inch or 2 inch stuff	1		
Block cornice, girting as before, inch stuff	1	1	
Modillion cornice, inch stuff, girting from 2 to 3 feet, per foot	1	3	
Ditto made of plank, a feint hollow in the facier	1	4	
Ditto girting about four feet	1	3½	
If any of the foregoing cornices have a dental, or common fret bedmould, add for every superficial foot			5
If any of those cornices have coffered planciers, add for every superficial foot the cornice measures			4
If the plain cornices are raking, add one-fourth to the price of each sort.			
If the modillion cornices are raking, add one-third more than the level.			
Covering the return level cornice at the gable end of house, charge from 1s. to			6
Cornice and facier round rooms, per foot lineal			7
Ditto with plain bedmould, &c. without miters	1		
Ditto when mitered	1	2	
Ditto with dentils or common fret, without miters	1	10	
Ditto mitered	2		
Modillion cornice round rooms, plain bedmould	2	3	
Ditto with common fret or dentil	2	10	
Ground frames under architraves, per set 3s. to	4	6	
Ditto of plank, 5s. to	6	6	

Architraves,

Single face, 5 inches wide on the ground, per foot lineal	5		
Ditto exceeding 5 inches, add per inch	1		
Architraves double face, 5 inches or less ground, per foot	6		
If kneed, add for each knee	1	5½	
Circular part of ditto, per foot	2		
Ditto 6 inches wide grounds			7½
Knees, each	1	9	
Circular part	2	6	
Ditto 7 inches wide			9½
Knees, each	3		
Ditto 8 inches			10½
Knees, each	3	4	

	£.	s.	d.
Circular part	-	-	3 6
Ditto 9 inches	-	-	1
Knees, each	-	-	2 7½
Circular part	-	-	3 6
Ditto 10 inches	-	-	1 1½
Knees, each	-	-	2 11
Circular part	-	-	4 6
Ditto 11 inches	-	-	1 3½
Knees, each	-	-	3 2½
Circular part	-	-	5 2
Ditto 12 inches	-	-	1 6
Knees, each	-	-	3 6
Circular part	-	-	6
	£.	s.	d.

These architraves are to have the mouldings well proportioned and glued on, at those prices, their lengths to be taken at the extreme edge of the strait or circular part.

Plinth blocks, proper impost or keys, to any of the foregoing architrave, to be valued according to their work; if plain, each from 9d. to

1

Ovoles or other mouldings, worked with one plain two inches wide ground, per foot lineal

3

Knees, each

8

Ditto 2½ inches wide

4

Knees, each

10

Ditto 3 inches wide

5½

Knees, each

1

Mouldings round fire-places of two moulding-planes, and no eyes or other work, per foot from 4d. to

10

Breaks in these mouldings from 6d. to

1

Boufets with plaistered shells, the architrave and door arched, having one or two square shelves, and the others scolloped, charge each

5 10

If they have wooden shells

7 10

Pediments,

Over inside doors, the opening about 3 feet 2 inches in the clear, viz. plain with flat frieze

£. s. d.

1 10

Ditto with swelling frieze

1 12 6

Ditto with a dentil or fret bedmould

1 17 6

Ditto with dentil or fret bedmould, and swelling frieze

2

Ditto plain with coffered trusses

1 17 6

Ditto with fret or dentil, bedmould and coffered trusses

2 5

Ditto plain and ogee trusses

2 2 6

Ditto with fret or dentil, bedmould and ogee trusses

2 10

The common fret or trufs are supposed if they have any different work, to be valued accordingly.

If any of them are opened on a square with the rake,
add one-sixth to the aforesaid prices.

If any of those pediments are on the outside of houses,
and covered with lead or copper, or with boards cut to
represent shingling, add to them

10

And if shingled, or the opening wider than common,
charge in proportion.

Level Cornice,

Over inside doors or windows, 3 feet 2 inches clear width
each

14

Ditto with swelling frieze

16 6

Ditto with a coffered frieze

19

Ditto with ogee or shaped trusses, & the bedmould broke
over

1 2

Ditto with a dentil or fret bedmould, and flat frieze

1 2

Ditto do. and a swelling frieze

1 4 6

Ditto do. and a coffered truss

1 6 6

Ditto with a dentil and fret, ogee and shaped truss

1 12 6

Ditto with ditto, and swelling frieze and cantalivers

1 17 6

When there are contracted friezes or tablets, or other-
wise differing from the above, charge accordingly.

Mantles,

£. s. d.

To kitchens, not girting more than 15 inches, per foot

10

Plain cornice & bedmould in other rooms of common size,
per foot

2

If the bedmould is broke, each break

8

Cornice and bedmould broke, each break across

1 6

Plain cornice and common dentil or fret bedmould, per foot

3

Bedmould broke

1 3

All across cornice and bedmould

2 1

Mantles with eye dentils, per foot

3 3

Bedmould broke, each

1 3

All across cornice and bedmould

2 3

Mantle with Roman dentils, per foot

3 9

Bedmould broke, each break

1 10

All across cornice and bedmould

3

Composition in the upper members of the cornice, add per
foot lineal

7

Annulets or other members in the bedmould, add 3d. to

5

Ditto with festoons, ribbons and drops, each 3s. to

3 9

Ditto human figures, urns, &c. laid on each

1 10

Ditto roses, leaves or other small ornaments, each 3d. to

3

Preparing bedmould square for composition, per foot lineal
for each member so done

3

Preparing cornice, per square, from 3d. to

4

Ditto cornice on a spring

6

	£.	s.	d.
If there are small swelling trusses, or trusses prepared for the carver, charge for each		2	6
And for a tablet		2	6
If the tablet or trusses are coffered, each		2	6
Fluted tablet, 3s. 9d. to		7	6
Ditto truss, 2s. 6d. to		3	9
Trusses with shells, 5s. to		7	6
Tablets with shells, 7s. 6d. to	1	2	6
Architrave plain, per foot lineal, from 9d. to		1	3
Ditto with eyes, 1s. 3d. to		1	6
Grounds under mantles plain and small, 3s. 9d. to		6	
Ditto for chimney pieces, plaistered in with stiles & rails, from 5s. to		10	
Ditto laid on the aforesaid, from 10s. to		15	
Mantle pilasters plain, including base and caps, each		9	
Open ditto, each		12	6
Fluted		15	
If counter-fluted, add to each		3	9
Half pilasters of each fort two-thirds of the price of a whole one of the same kind.			

Tabernacle Frames,

Or wainscot, per foot lineal			3
On wall			10
Breaks in them, each			1
The pannels to be measured as wainscot.			
When the mouldings are only nailed on the wainscot, they must be valued according to their trouble.			

Flats,

	£.	s.	d.
Roof laid with plank, including bridging, per square 25s. to	1	10	
Laid with two thicknesses of boards, the lower course of pine, fap, grooved and gullied, per square from 30s. to	1	16	
Posts and rails framed, the posts prepared for clothes lines, per foot lineal		1	3
When the upper rail has a moulding worked out of plank or scantling, with capping and moulding, per foot		1	9
The foregoing flats are supposed to have three rails, and if there are more, add for every additional rail per foot			3

Balconies.

	£.	s.	d.
Rail and ballusters about 2 inches square, per foot lineal		2	
If the rails are ramped, add for each ramp		5	
Rails with ballusters $2\frac{1}{2}$ inches square, per foot		3	3
Ramps in ditto		5	6

	£.	s.	d.
Rails and ballusters 3 inches square	-	4	
Ditto $3\frac{1}{2}$	-	4	9
Ramps in either, each	-	6	6
Ditto ballusters 4 inches square	-	5	6
Ramps	-	7	
If they have raking returns, or red cedar posts, or otherwise different from the above, value accordingly.			

Lattice Work.

	£.	s.	d.
Common partitions plained, per foot 6d. to			8
Common doors, per foot	-		9
Partition with inch astragal on both sides			10
Doors in ditto	-		1
Chinese railing in common squares of stuff near $\frac{5}{8}$ by $1\frac{1}{4}$ inch, per superficial foot	-	1	6
Ditto framed of stuff $1\frac{1}{4}$ by 2 inches		2	
Ditto of a superior kind, stuff $\frac{5}{8}$ by $1\frac{3}{4}$ inch		2	
Ditto $1\frac{1}{4}$ by 2 inches	-	2	6
Wainscot in pews framed with $\frac{1}{2}$ inch quarter-round, pannels raised square against a wall, per yard		4	
Such wainscot plained on both sides	-	5	
Doors in such wainscots, per yard	-	6	
If framed with ogee or ovolo, add per yard			6
Pilasters between doors where they are single pews, per foot lineal	-	1	6
Caping pews flat or top against a wall, per foot lineal			$2\frac{1}{2}$
Ditto mouldings both sides	-		4

Lintles,

	£.	s.	d.
Over doors or windows, per foot lineal 1d. to			2
Over cellar doors, plained as common, each		7	6

Cellar Doors,

Ledged, about 4 feet wide, of pine boards, sapt & hung, double the cheeks and fill of scantling, from 18s. to	1		
Ditto with red cedar cheeks and fill, 22s. to	1	4	
If hewed out of red cedar posts, 24s. to	1	6	
Such doors exclusive of their cheeks and fills, 13s. to		16	
If lined, add from 3s. 6d. to		5	
If hung single, deduct	-	3	
Doors made of quartered stuff, cheeks & fill of red cedar	1	10	
Doors of quartered $\frac{5}{4}$ boards, stone cheeks and fill	1	10	
Ditto quartered $\frac{5}{4}$ ditto, hung in four parts	1	17	6
Ditto do. hung double hinges underneath	2	6	

Porches,

With posts of pine or oak scantling, the head turned, 17s. to	-	-	18
With posts capt, 20s. to	-	-	1 1
With red cedar posts, head turned, 21s. to	-	-	1 3
Ditto capt, 24s. to	-	-	1 5
If they have wooden floors, or differently finished from those, value accordingly.			

Gutters,

Of plank shingled in roofs, per foot lineal	£.	s.	d.
		1	3
Preparing for lead or copper, per foot			9
If the lead or copper is laid by the carpenter, add per foot			6
Common plain gutters under eaves, of scantling from 3 to 4 inches thick and 5 or 6 broad, exclusive of putting up, per foot 4d. to			5
If those gutters have an architrave on them, add per foot			2

Trunks,

Square as commonly made of boards, exclusive of putting up, per foot 6d. or when put up	£.	s.	d.
			8
Semicircle made of plank, per foot, exclusive of putting up		1	
Three quarters round		1	3
Circular		1	4
Each break or knee		2	
Those trunks are to be put together with white lead and oil.—Cistern heads to either of them, from 15s. to		1	5
Charge for fixing up according to the trouble.			

Caping Walls.

9 inch walls with fascia, the covering boards lengthways, per foot	£.	s.	d.
			1
14 inch walls, boards lengthways		1	3
9 inch boards crossways, pitching one way		1	3
14 inch boards crossways, pitching one way		1	6
9 inch boards crossways, pitching both ways		1	6
14 inch boards crossways, pitching both ways		1	9
Ditto with cornice and fascia both sides, pitching both ways		2	6
Ditto with cornice and fascia pitching one way		1	10
The blocks in the walls are included in this price.			

Fences,

Of rough boards, per square	-	-	4
Jointed only	-	-	5

Grooved or sprung	£. s. d.
Plained on both sides and grooved, 14s. to	7
Plained on one side, grooved or sprung, 10s. to	17
Ditto strait joint	12
If any of those fences are battened, charge per foot lineal for the battens	1
If boards are upright and the tops pointed, add to the aforesaid price one-third, and then 1d. $\frac{1}{2}$ per foot lineal for the rails, if only nailed; but if framed, 2d. per foot, and if plained, 3d. per foot lineal.	

Caping Fences.

Moulding on one side, per foot	3 $\frac{1}{2}$
Ditto on both sides	5
Top of plank 2 or 3 inches thick, bevel'd pikes put in, 6d. to	8
The dressing post on one side is included in the foregoing price; but if dressed all round, value accordingly.	
The digging holes for posts, to be a separate charge, from 4d. to 6	

Pallisade Fence,

Pointed round heads or in the plainest manner, not exceeding 4 feet high, per foot running 1s. 6d. to	£. s. d.
Gates in those fences single hung, each	1 8
Ditto double hung	9 6
Pales & posts cut Δ in this form, per foot running	16
Each ramp	2 6
Gates single hung	4
Ditto double hung	14
Pales and posts cut, with any pattern of more work than the last described—the pales sunk even with the rail, and each rail architraved on one side	1 1
Each ramp	3 9
Gates single hung	8
Ditto double	1 10

If there is a continued pedestal or plinth under any of the foregoing fences, or done any other way, not before described, they must be valued accordingly.

The aforesaid fences are supposed to be from 20 to 24 feet in length, the post squared, and the rails also prepared nearly the size by the employer, at the above prices.

The digging holes to be paid as before.

	£.	s.	d.
Pallifade fence with the pales $1\frac{1}{4}$ inch square, the top rail solid, and mouldings each side back'd, the lower rail of boards or plank, and capt with plank back on the top, per foot, 3s. 9d. to	-	-	4 9
Gates single hung, each	-	-	1 10
Ditto double hung	-	-	2 5
Each ramp	-	-	12

Gates in Walls,

	£.	s.	d.
Made of boards two thicknesses, the outside pine sapt, crossing each other, neatly done, hung in two parts, measuring about 30 feet, charge per superficial foot	1	$\frac{3}{4}$	
If there is a moulding on the top worked out of plank, neatly rabbeted, covering both back and front, per foot		7	
But if it comes down only on the front, the back edge rounded off	-	-	6

Gates for Pastures,

Made with four bars, and about 5 feet high and 10 feet wide, of pine boards bevelled and rivetted in every crossing, hung with hooks and hinges	1	5	
Ditto with four bars from 10 to 12 feet wide, and from 5 to 6 feet high, the bars of thick pine boards double braced, one upright or more in the middle, & rivetted in every crossing, hung	1	12	
Hewing posts and digging holes to be a separate charge.			

Centers,

	£.	s.	d.
That are semicircular in walls from 9 to 22 inches, measure the frame and cover, per superficial foot			4
Under common alleys the frames per superficial foot			$1\frac{1}{2}$
Covering those centers, per foot			1
Under vaults, the frames and covering per foot 1s. 8d. to	2	$2\frac{3}{4}$	
Groin centers, the frame and covering per square 30s. to	2		
Centers for stone-bridges, not exceeding 20 feet, span the frame and covering, per foot 1s. 8d. to	2	$2\frac{3}{4}$	
If centers are made elliptical or any other form, value accordingly.			

Racks

For common stables, the bars plained and properly fixed, per foot running 1s. to	-	-	1 4
Mangers, plained on the inside and properly fixed, per foot running 8d. to	-	-	9

£. s. d.

Racks and Mangers for better kind of Stables,
plained both sides, fixed up included, back boards and
boards over the rack, per foot running

Stalls for Stables, with a back post plained, a swing-
ing bar, round hoop'd and hung, with chains and an
upright board the breadth of the manger between each
stall, for each division, charge

Stalls with a close partition; back post and top rail, each
division charge from 12s. to

15

Cisterns for Breweries.

£. s. d.

Reservoir containing near 53 barrels and 12 to 14 inches
deep, per barrel from 4s. 6d. to

5

Coolers; &c. of near 45 barrels & 7 to 9 inches deep,
per barrel from 5s. 6d. to

6 6

Underbacks, if square, of near 33 barrels, 4 feet 3 inches
to 4 feet 6 inches deep, per barrel 4s. to

4 6

Working tuns, if square, of near 35 barrels, and from 4
to 5 feet deep, per barrel 4s. to

4 6

Mash tub, round, near 35 barrels, about 4 feet deep,
per barrel

4

If the underback or working tuns are round, and about
the same contents as those that are square, per barrel
3s. 6d. to

3 9

If vessels of any of those sizes are oval, add per barrel

3

Stilling per foot lineal

3

For Sugar-Houses.

£. s. d.

Lime cistern, if square, about 7 feet deep, near 100 bar-
rels, charge per barrel

2

Mould cistern of 40 barrels, near 4 feet deep, per barrel

3 9

Clarifying ditto of 25 barrels, same depth

3 9

Clay ditto 35 barrels, same depth

3 6

Scum ditto 5 barrels, near 4 feet deep

7 6

Ditto 20 barrels, near 5 feet 6 inches deep

4

If cisterns of similar contents and depths are round,
charge them $\frac{1}{8}$ less per barrel, and if oval the same
as square.

Cisterns for Distilleries,

Of 20 barrels each, round per barrel

3

30 ditto do.

2 9

40 or 45 do.

2 6

Worm Tubs of 20 barrels, per barrel

3 9

Ditto 40

3 6

Ditto	100 barrels, per barrel	£. s. d.
Ditto	200	2 9
Kirbs for Wells of two thickneses, each		6
Ditto of three thickneses rivetted		12
Ditto for the tops of wells of 4 inches plank, including the windlas, each		1 15
Hatters' Planks , each		1 5
Hurles, boards from 3 to 4 inches wide, per foot		1

Pilasters and Columns.

Those hereafter described are supposed to be one foot diameter, if they exceed that size, or less, charge in proportion.

Tuscan pilaster , the shaft per foot superficial	1 3
Plinth base and capital, per foot	3
Frieze architrave and cornice, per foot	1 3
Doric pilaster, shaft per foot	1 3
Base and capital, per foot	3 6
Plinth base and cornice of the pedestal, per foot	2
The whole entablature when plain, per foot	2 4
If the metopes are coffered, add per foot	4
When there is a dentil or fret in the bedmould, add per foot	3
If there are mutules in the cornice, add per foot	1
Where the lozenges (between the mutules) are coffered, add per foot	4
Ionic Pilasters , shaft per foot	1 3
Plinther'd base	3 6
Entablature where there is a dentil or fret bedmould, and no modillion in the cornice, per foot	2
When there is modillions & dentils, or fret in the cornice, per foot	2 10
Die of the pedestal of the Doric order, per foot	1 6
Gluing up and squaring to the proper height & projection, three-quarters capital, with a mould for the abacus, each	1
Whole capitals to the Ionic, each	1 5
The whole of the pedestal at the same as the Doric.	

Corinthian Pilaster , shaft per foot	1 3
Base, per foot	3 6
Gluing up three capitals, each	1 10
Ditto whole capitals	2
The whole entablature, (with only dentils or fret) per foot	2 2
If there are modillions in the cornice, charge per foot	3

Composite,

Columns, pilasters, base capitals and entablatures, at the same price as the Corinthian order.

	£.	s.	d.
Gluing up columns of plank to any of the orders, per foot	2	9	
Base to any of the orders glued across, prepared for the turner and fixed up, per foot	3	6	
Also capitals for the Tuscan and Doric, per foot	3	6	
If base or capital are worked by hand, charge per foot	7	6	
Fluteing pilasters, per foot			9
Ditto columns, per foot	1	3	

Where columns are turned out of the solid, charge according to the trouble of procuring the stuff, sawing them off, hewing, and attendance on the boring, turning and fixing up.


Additional Prices.

	£.	s.	d.
Open newel stairs bracketed plain, the rails knee'd and miter'd on the post, 3 feet going, price	14		
Quarter paces, each	10		
Half paces, each	15		
Such stairs, 3 feet 6 going, price	16		
Quarter pace, each	12		
Half pace, each	17	6	
Ramps in the hand rail, each	1		
Ditto in the half rail worked by hand	11	3	
If turned, value accordingly.			
For Mahogany rail, add	2	6	
Level wainscot, flat pannels, per yard	12	6	
Ditto do. rais'd—beaded, per yard	14		
Raking wainscot taken between the moulding, ogee or ovolo and flat pannel, per yard	17	6	
Rais'd pannels beaded, per yard	1		
Moulding sprig'd on flat pannels, per foot lineal		2	
Ramps in wainscot, each	3	9	
Wainscot not pannel'd, deduct per yard 1s. 4d.			
Fluteing newel posts, each	10		
Ditto pilasters, each 2½ wide	3		
If the steps and risers are glued together with brackets, dove-tail'd into the risers at the back, for each step	1	3	
If brackets other than plain are used, charge accordingly.			
Open newel stairs, as before mentioned, 4 feet going, per rise	17	6	
Quarter paces, each	17	6	
Half paces, each	1		
Such stairs, 4 feet 6 inches going, per rise	19		
Quarter paces, each	1	2	6
Half paces, each	1	5	
Such stairs, 5 feet going, per rise	1		
Quarter paces, each	1	10	
Half paces, each	1	12	6
Quarter paces of narrow boards grooved and nailed in the edge, add one-third.			

Quarter paces of narrow boards dowelled, add one-third.

If the half paces have more than one foot opening, add in proportion.

Stairs with continued rails, the steps & risers dove-tail'd together, the steps and bearers properly secured for the strait part, 3 feet going, per rise	10	
3—3 going, per rise	11	3
3—6 going, per rise	12	6
Circular part 3—3 going, per rise	13	6
3—6 going, per rise	15	
The strait part of the string with one face sunk or moulding laid on, per foot lineal	1	6
Circular part of string one face sunk or moulding laid on, per foot lineal	4	6
Straight part of rail of mahogany, including ballusters, per foot lineal	5	6
Circular part, per foot lineal	1	
When continued rails are vaneer'd on the top on a miter, and a strip inlaid along the middle for the strait part, per foot lineal	12	
Circular part in proportion to the opening, per foot from 30s. to	2	
Each goose-neck in the rail	7	6
Ditto in the half rail	4	

 *Note*—Circular skirting half rails, &c. charge the same as for geometrical stairs, & if any stairs than those here described, charge in proportion.

Geometrical Stairs, from 3 feet to 3—3 going, steps and risers dove-tail'd and glued, the bearers well secured, per rise	15	
Circular string of plank glued up, one face sunk, per foot lineal	3	9
Or if the moulding is laid on, the same price.		
Rail of mahogany glued in thicknesses, including ballusters for one story, per foot lineal	17	6
If two stories ditto	16	
If three stories ditto	15	
If the rail is vaneer'd on the top on a miter, and a strip of holly or other wood inlaid along the middle of the rail on the top, charge per foot lineal	1	5
When a scroll of one and a half revolution is vaneer'd & inlaid as before mentioned, charge	10	
These steps are supposed with plain brackets, and to have two or three ballusters upon each of them, & if the ballusters are fluted or otherwise than turned, value them in proportion.		
Half rails to those stairs, per foot lineal	5	
Ditto of mahogany, per ditto	7	6

	£.	s.	a.
Ground under half rail	-	-	1
Circular skirting of plank, with moulding on the edge, per foot lineal	-	-	3
Each landing of such stairs	-	-	1
Kirbs of plank to form the circle, per foot lineal	-	-	9
Partitions fludded circular, per square	-	-	15
Elliptical Stairs , from 3 feet 6 to 4 feet going, all well secured, per rise from 17s. to	-	-	18 9
Strings of those stairs, done as aforesaid, per foot lineal	-	-	3 9
Rails of mahogany glued in thicknesses, including ballus- ters for one story, per foot lineal	-	-	18 6
For two stories do.	-	-	17
For three stories do.	-	-	16
Brackets opened plain, from 1s. 6d. to	-	-	3 9
Skirtings of plank mouldings nail'd on, per foot lineal	-	-	3
Kirbs of plank do.	-	-	9
Partitions fludded elliptical, per square	-	-	15
Landings, each from 22s. 6d. to	-	-	1 3 9
Half rails of poplar, per foot lineal	-	-	3 9
Ditto of mahogany, per foot lineal	-	-	5 3
Ditto do. with the back to suit the hand, per foot	-	-	7 6
Ditto poplar, with ditto, per foot	-	-	5
Grounds under those rails, per foot lineal	-	-	1
Ramps to those stairs, value according to the labour.	-	-	

Note—The going of those stairs is from the wall to
the out-edge of the nosing.

	£.	s.	d.
Pilasters plain to outside doors , 5 inches and an half wide, per foot lineal	-	-	1
Open ditto, same breadth, per foot lineal	-	-	1 6
Fluted ditto, do. do.	-	-	2 3
Counter fluted ditto for the part so done, per ditto	-	-	2
If broader than 5½, add per lineal from 2d. to	-	-	4
Attic bates to pilasters 5½ inches broad, each from 4s. 6d. to	-	-	6 6
Capitals plain, each from 3s. 9d. to	-	-	5 6
Plinths with sub-plinths, each from 2s. 6d. to	-	-	3 9
Ditto of red cedar or mahogany, each from 3s. to	-	-	5
Grounds under the whole where flat caps are used	-	-	15
Flat caps (plain) to outside doors, 3 feet 3 inches wide clear, including the architrave, frieze and cornice, per foot lineal	-	-	6
Covering the cornice for lead, per foot	-	-	6
For each break in the bedmould	-	-	1
Ditto in the bedmould and cornice	-	-	1 6
Fluting architrave, per foot lineal 1s. to	-	-	1 6
Trusses coffered, each	-	-	3
Single architrave broke over trufs, per foot lineal	-	-	9
And for each break	-	-	6
Common fret or dentil bedmould, add per foot	-	-	1 3
Breaks in such bedmould, each	-	-	1 9

	£.	s.	d.
If the impost moulding the same as capitals is continued across the opening of the door, charge per foot lineal from 1s. 6d. to - - -			2
Grounds under the whole, per foot - - -			9
Annulets to sides, &c. of door-ways, per foot lineal - - -			6
Flat caps to doors 4 feet 6 opening, add one-fourth advance on those of 3 feet 3.			
And if larger or smaller, value in proportion.			
A plain pediment over such pilasters when the door is 3 feet 3 opening, including additional grounds & rough covering, charge - - -	3	10	
A pediment with common fret or dentil bedmould - - -	4	5	
Key with the front fluted or double ogee and bead, from 7s. 6d. to - - -	11	3	
Ditto returned to the fash, add 1s. 6d. to - - -	2	6	
Plain pediment to door 4 feet 6 wide, including additional grounds and rough covering - - -	5	5	
Pediments executed to the Doric order, charge at double the price of plain.			
Three-quarter columns $7\frac{1}{2}$ inches diameter, of pine or poplar, per foot lineal - - -	3	6	
Such columns of red cedar or mahogany, per foot lineal from 3s. 6d. to - - -	4		
Attic bases glued across of such wood, per foot lineal - - -	5		
Ditto of pine or poplar glued across do. - - -	4		
Doric capital plain glued across do. - - -	4		
Ditto of mahogany or red cedar do. - - -	5		
	£.	s.	d.
Imposts same as capitals, continued across the door-way, per foot - - -			2
Ground under impost - - -			9
Architrave over columns and continued across, per foot lineal - - -			2
Frieze, (plain) measured from bottom of architrave to bottom of plancier, per foot superficial - - -	1	2	
Fluting that part of the frieze over the columns only, 7s. 6d. to - - -	15		
Breaks in the architrave, each - - -	1		
Circular architrave plain, per foot lineal - - -	2		
Ditto fluted (one face) per ditto 1s. 3d. to - - -	2		
Circular annulets, per foot lineal - - -	1		
Architraves over columns only - - -	3	9	
Breaks in bedmould, each - - -	1	6	
Ditto across the cornice - - -	3	6	
Beading cornices, per foot lineal - - -			9
If raking planciers are panneled with astragals circular at the corners, per foot lineal 2d. to - - -			3
Fluteing plancier lengthways, per foot lineal - - -			9
Ditto crossways ditto - - -	1	6	
Fluteing plancier across with shells, per foot lineal 2s. to - - -	3	6	
Ditto fascia ditto ditto 1s. to - - -	1	3	

	£.	s.	d.
Rough cover of cornices, per foot superficial			6
Roses, urns and human figures of composition laid on the frieze, 1s. to -	1	6	
Ditto in formed recesses, from 3s. to -	3	9	
Fluting columns of 7 to 10 inches diameter, per superficial foot 2s. 6d. to -			8
Counter-fluting such columns for the part so done, add one-half.			
If the columns are red cedar or mahogany, add more, one-sixth.			
Grounds of $\frac{3}{4}$ boards strait part, per superficial foot	1		
Ditto 2 inches thick -	1	3	
Circular grounds inch thick from top of impost to the summit of the pediment, per superficial foot	1	6	
Ground under pilasters in entries, per superficial foot			6
Doric pilasters in entries, the shaft plain, 8 inches wide, per superficial foot -	1	6	
Ditto opened, the same breadth, per superficial foot	2		
Ditto fluted - -	2	6	
For the part counter-fluted, add per foot -	1		
Doric capital, per foot lineal -	5		
Ditto bases and plinths, with sub-plinths, per foot lineal	4		
	£.	s.	d.
Plain grounds cut circular, well glued and secured on such pilasters, for each side so done, per superficial foot measured from the top of the capital to the height they extend -			6
Ground rough or ribs for each side so done -			3
Astragals to form pannels on the plain grounds, angular or strait, per foot lineal - -			3
Plain circular soffits, per foot lineal -	1	6	
Soffits circular in entries opened in pannels, per foot lineal	3	6	
Ditto framed in pannels ditto	6	6	
Plained and fluted architraves and keys, same price as those to frontispieces.			
For Elliptical Arches charge one-third more than those that semicircular or segments of circles.			
For ornamenting the cornice of pedestals, mouldings with fluting in perpendicular spaces, worked with a plane without roses, add per foot lineal -			6
Such cornices fluted in spaces by hand, add per foot			8
Ditto fluted alone by hand, add per foot			10
Ditto with chain frets, add according to the labour, per foot from 8d. to - -			2
Charge for roses, mouldings, &c. as directed for composition.			
Plain pilasters or pedestal wainscot, each	7	6	
Open ditto ditto -			9
Fluted ditto ditto -			12
Pedestal mouldings are measured.			

£. s. d.

Doors and frames to dressers, $\frac{1}{2}$ inch mouldings, oval or ogee, pannels raised, beaded, per superficial foot 1s. to	-	-	1	2
Mahogany doors, single framed, with $\frac{5}{8}$ ogee or oval, six flat pannels, per superficial foot	-	-	2	
Ditto double framed and flat pannels, per superficial foot	-	-	2	9
Ditto double framed in the best manner and the pannels raised on both sides, per superficial foot	-	-	3	6

Cock beads or flat pannels, charge the same
as if the pannels are raised.

Inside shutters of the best kind, three laps on each side, framed with mouldings both sides, 4 pannels in each shutter, all cut across, per superficial foot	-	-	4	
Ditto with two laps each side, all cut across near the middle, of the same dimensions and manner of framing, per superficial foot	-	-	3	3
Square soffits to window frames, per foot lineal	-	-	1	4
Splay'd soffits	ditto	-	1	6

If thick walls and the same shutters only two laps,
or larger windows, charge a less price in proportion
to the labour.

£. s. d.

Bisection Sashes, (single frank'd) $1\frac{1}{2}$ inches thick, 12 by 16 inches, per light	-	-	2	
Ditto $1\frac{3}{4}$ thick, 12 by 18, per light	-	-	2	4
Ditto 13 or 14 by 22, per do.	-	-	2	9
Ditto $1\frac{7}{8}$ 15 or 16 by 24 to 26, per do.	-	-	3	4
Ditto 2 inches 18 or 20 by 30, per do.	-	-	3	9
If doweled, add per do.	-	-		3
Double frank'd, add per ditto	-	-		2
Fan Sashes, (plate fig. 3) principal lights, each	-	-	4	
Subdivisions, each	-	-	2	
Ditto, fig. 4 to 7 inclusive, principal lights, each	-	-	5	
Subdivisions, each	-	-	2	

The aforesaid sashes are to be framed at that price,
if otherwise, value according to the labour.

If metal rabbets are used, charge for the trouble.

N. B. All principal lights are inclosed by the full
thickness of the framing.

£. s. d.

Fan sashes, fig. 8, principals, each	-	-	5	
Subdivision, each	-	-	2	6
Fig. 9, all principals, each	-	-	4	6
Fig. 10, ditto, each	-	-	5	
Sky lights on roof, charge per foot lineal	-	-		4
Cheeks to sky lights, charge in proportion to the workmanship.	-	-		

**Venetian shutters, the stiles & rails of two inch stuff,
per foot lineal** - | - | | 6 |

	£.	s.	d.
Blinds to ditto, per foot lineal	-	-	3
Astragals to ditto	-	-	2
If the blinds are made to turn on pins with rods, add per blind flat	-	-	9
All scaffolding necessary for hanging such shutters to finish a house, charge in proportion to the time.			
For framing and foot boards to double-pitched roof, per foot, charge lineal	-	-	1
For shingling the eave-course of the upper pitch, per foot lineal	-	-	1
For the fourth story, framing of girders and floors of joists, charge one-sixth more than for other framing of the same sized stuff.			
For buildings that are from 36 to 50 feet high to the eaves, add to the upper floor, roof & shingling, per square from one-twelfth to one-eighth.			
For cornice, add per foot superficial one-twelfth.			
If shingling is neatly butted a-flant, 9 inch courses, add per square	-	-	1 6
Arch'd dormer windows, 4—6 to 5—6 high—to the spring of the arch—fluted pilasters fret bedmould—shingled cheeks from £.9 to	11	5	
If two feet shingles, add from 15s. to	1	2	6
If open brackets, add from 15s. to	1	10	
These dormers are supposed to be on a roof of a middling pitch, or more, if a third span.			
Outside Cornice to that part of houses built nearly semicircular, charge $\frac{1}{2}$ more than for similar cornice that are strait.			
If such cornice are vaneered or worked by hand out of the solid, charge one and a quarter more than for similar cornice that are strait.			
Cornice to Octagons , add $\frac{1}{6}$ more than others that are strait and same kind of moulding.			
	£.	s.	
Covering octagons, with boards rough for copper, including bridging, per foot superficial			3
Shingling octagon, add three prices per square more than for similar courses in square buildings.			
Covering semicircular roofs for copper, including bridging, per foot			4
Shingling such roofs, add per square more than for similar courses, in square buildings, four prices.			
Outside Coveilian Cornice , fret bedmould, girting 36 inches, per superficial foot	2	3	
Ditto with Roman dentils , same dimensions, per do.	2	6	
Cornice with bracket modillions, the sides sunk, plain bedmould, girting 33 inches, per superficial foot	2	3	

£. s. d.

Corinthian Cornice, the modillions with leaves of lead cut by the carpenter, fret bedmould, girting 39 inches, per superficial foot - - -

3 6

Counter flooring of houses, per square - - -

1

Furring walls ditto - - -

10

Plank Floors, two inches thick, rough, per square - - -

3

Ditto jointed - - -

14

Ditto planed and jointed - - -

18 9

Ditto planed, jointed and tongued - - -

1 6

If fast, add per square to either of these - - -

7 6

Plank partitions two inches thick, planed both sides and grooved, per square - - -

1 10

If fast, add per square - - -

7 6

Store Door Frames, large, from two to four stories high, scantling 6 by 9 inches, full trimmed, per foot lineal - - -

1

Ditto scantling 7 by 14, per foot - - -

1 6

Plank pannels dividing the doors let in & miter'd mouldings, each - - -

7 6

Grains to hoist into the different stories, that part fixed outside, each, according to the work.

Frames for the wheels & rollers, & fixing them—ditto.

Girders in the lower floors of houses and stores, not mortised, but the joist laid on them, charge two-thirds—the price of girders the same price they are per foot lineal.

£. s. d.

Rough supports to such girders, either square or round, tennanted into the girder, for every inch in diameter charge per inch - - -

1

Necessary Houses, Floors, Seats and Risers,

Per superficial foot 3d. to - - -

6

Cutting each hole 9d. to - - -

1 6

Seats of plank, double price.

Framed or clamped covering of seats, each 3s. 9d. to - - -

5

Hanging files and rails to ditto, framed per foot lineal - - -

4

Boarded necessary houses, planed both sides and grooved, per square 20s. to - - -

1 5

Top framing, rough, per foot lineal - - -

3

Ditto planed do. - - -

4

Framing floors of oak or pine, per foot lineal - - -

3

Ditto red cedar - - -

5

Fencing, planed both sides and grooved, short pannels let into grooved posts, per square 20s. to - - -

1 5

Dressing red cedar posts - - -

2 6

Grooving both edges, per post - - -

2

Ditto pine scantling planed, per post - - -

3

£. s. d.

Capping Brick Walls, 9 inches with plank 3 or 4 inches thick, bevelled to both edges upon the top, per foot lineal, 1s. 3d. to	-	-	1 6
Ditto 14 inch walls in same manner 1s. 9d. to	-	-	2
Ditto with plank miter'd on the top, the edges dowelled or screwed together, and the top bevelled, 2s. 6d. to	-	-	92


Stables finished with columns and arches,

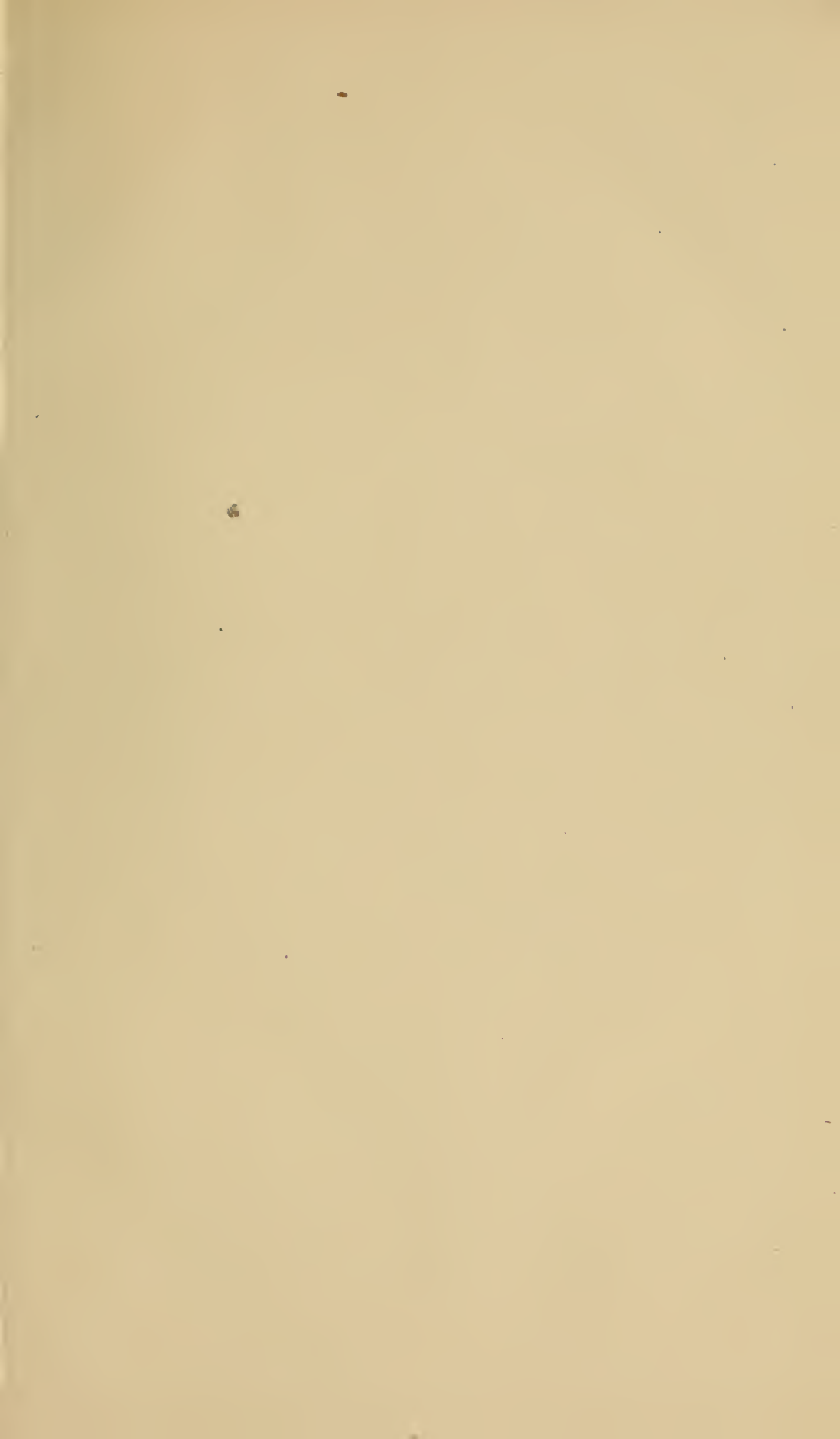
the boarding over each opening, neatly planed, grooved and strait joint, taken from the impost to the cieling, including the ribs, per superficial foot	-	-	5
Soffits glued, plain, per foot lineal	-	-	1 4
Mouldings circular, per foot lineal 9d. to	-	-	1
Columns from 6 to 9 inches diameter 12s. 6d. to	-	-	18 9
Racks framed, beading miter'd, of the best kind, per foot lineal, 3s. 3d. to	-	-	3 9
Wainscot, bead and flush, per foot superficial	-	-	1
Manger of plank, best sort, per foot lineal	-	-	1 6
Supports framed, plain beaded, each	-	-	3 9
£. s. d.			
Boarding over racks, neatly planed and grooved, strait joint, per superficial foot	-	-	4
Strips aslant, between the rack and wall, each of them per foot lineal	-	-	11 3
Strips crosswise, per foot lineal for each of them	-	-	3
Close stalls, $\frac{5}{4}$ bearers scolloped, and capd with iron hoops on the partition, including the posts, each	-	-	18 9
Stalls opened with vertical bars, tenoned into the rails & boarded below, including post, per stall	-	-	1 2 6
£. s. d.			

Cellar Doors to stone cheeks and sills, hung in four parts, of narrow boards $\frac{5}{4}$ thick and lined 4 feet 6 wide clear	-	-	1 17 6
Such cellar doors with hinges inside	-	-	2 5

Counters in stores & shops, per plate fig. 1. for the top, side, partitions & bottom, p. foot superficial 4d. to	-	-	6
Mahogany tops, per superficial foot, 9d. to	-	-	1
Plinths and mouldings the same price as other of the sort; drawer dove-tail'd 2 to 3 feet long, 5 to 7 deep, each 5s. to	-	-	7 6
Garden seats with the backs framed—open the arms framed as per plate, fig. 1. according to the work.	-	-	

Contents of the foregoing work.

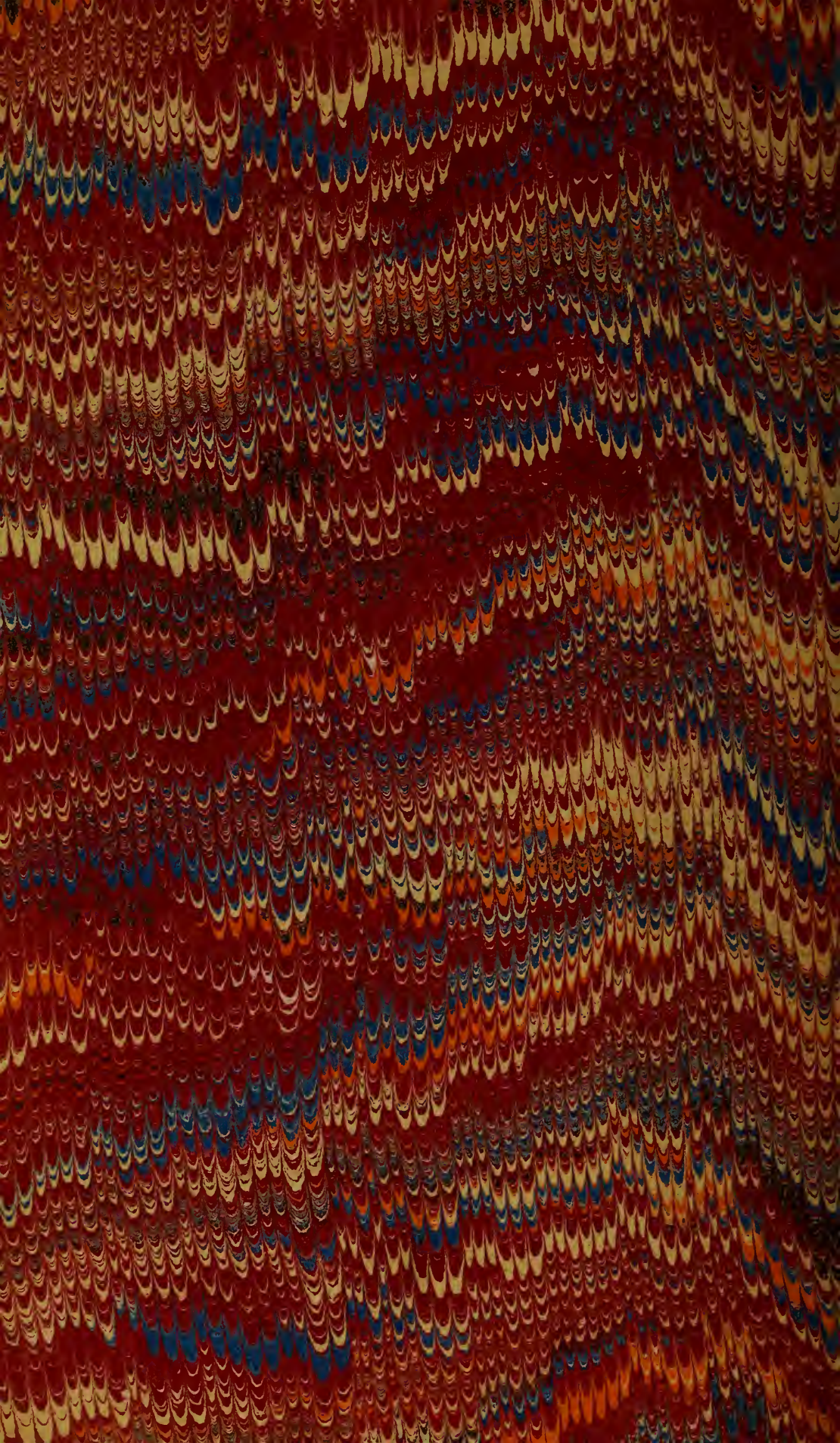
	Page.		Page.
<i>Common cieling, joists, &c.</i>	3	<i>Balconies</i>	20
<i>Girders</i>	3	<i>Lattice work</i>	21
<i>Roofs</i>	4	<i>Lintles</i>	21
<i>Shingling, &c.</i>	5	<i>Cellar doors</i>	21
<i>Necessary-Houses</i>	5	<i>Porches</i>	22
<i>Dormer windows</i>	6	<i>Gutters</i>	22
<i>Ridge dormers</i>	6	<i>Trunks</i>	22
<i>Trap doors, &c.</i>	6	<i>Capping walls</i>	22
<i>Door frames</i>	6	<i>Fences</i>	22
<i>Window frames</i>	6	<i>Capping fences</i>	23
<i>Moulding sills</i>	7	<i>Palisade fence</i>	23
<i>Inside door frames</i>	7	<i>Gates in walls</i>	24
<i>Casings</i>	7	<i>Gates for pastures</i>	24
<i>Weather-boarding</i>	8	<i>Centers</i>	24
<i>Floors</i>	8	<i>Racks</i>	24
<i>Partitions</i>	9	<i>Racks and mangers</i>	25
<i>Doors</i>	9	<i>Cisterns for Breweries</i>	25
<i>Pannel doors</i>	10	<i>For Sugar-Houses</i>	25
<i>Shutters</i>	11	<i>Cisterns for Distilleries</i>	25
<i>Venetian shutters</i>	12	<i>Kirbs for wells</i>	26
<i>Inside shutters</i>	12	<i>Hatter's planks, &c.</i>	26
<i>Sashes</i>	12	<i>Pilasters and columns</i>	26
<i>Show windows</i>	13	<i>Ionic pilasters</i>	26
<i>Circular show windows</i>	14	<i>Corinthian pilaster</i>	26
<i>Wainscot</i>	14		
<i>Stairs</i>	15	 <i>Additional Prices—</i>	
<i>Shelves</i>	16	<i>The articles specified in</i>	27
<i>Skirting</i>	16	<i>Ditto</i>	28
<i>Cornice</i>	17	<i>Ditto</i>	29
<i>Architraves</i>	17	<i>Ditto</i>	30
<i>Pediments</i>	18	<i>Ditto</i>	31
<i>Level cornice</i>	19	<i>Ditto</i>	32
<i>Mantles</i>	19	<i>Ditto</i>	33
<i>Tabernacle frames</i>	20	<i>Ditto</i>	34
<i>Flats</i>	20	<i>Ditto</i>	35



Deacidified using the Bookkeeper process.
Neutralizing agent: Magnesium Oxide
Treatment Date: May 2004

Preservation Technologies
A WORLD LEADER IN PAPER PRESERVATION

111 Thomson Park Drive
Cranberry Township, PA 16066
724-779-0111





LIBRARY OF CONGRESS



0 012 251 109 1

